

**From:** [Jay Field](#)  
**To:** (b) (6)  
**Cc:** [Eric Blischke](#); [Robert Neely](#); [Ron Gouquet](#); [Jennifer Peterson](#); [Chip Humphrey](#); [Joe Goulet](#)  
**Subject:** PH LRM tables/maps  
**Date:** 07/20/2006 05:20 PM

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[attachment "pr\_max7h\_hy\_all\_quint\_060720.xls" deleted by Chip Humphrey/R10/USEPA/US]  
[attachment "ph\_lrm\_sel7h\_060720.xls" deleted by Chip Humphrey/R10/USEPA/US]  
[attachment "PH\_NOAA\_PMax\_predictions\_060630.pdf" deleted by Chip Humphrey/R10/USEPA/US]  
[attachment "PH\_LWG\_FPM\_predictions\_060630.pdf" deleted by Chip Humphrey/R10/USEPA/US]  
[attachment "ph\_sel7h\_q80\_060719.xls" deleted by Chip Humphrey/R10/USEPA/US]

Lorraine,  
attached are the following somewhat cryptic tables/maps:  
1) list of the 20 modeled chemicals and T50 values (LRMs based on HY pooled <80% growth or survival)  
2) quintile/quartile tables for the calibrated pmax (pr\_max\_HY based on HY pooled <80% threshold; pr\_max\_all based on HY & CH pooled <80% threshold)  
3) table of the 233 sample results for pmax, prmax\_HY, prmax\_all and max\_q80 (FPM max quotient) along with the max chemicals for LRM and FPM models  
4) maps showing the unadjusted pmax and q80 applied to all the data (note that the pmax used in these maps is based on a slightly different version of the models, but the changes in classification are extremely small).

Please call me if you have any questions.

Jay

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